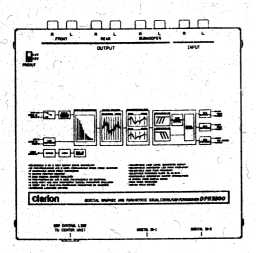


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Service Manual



Digital Graphic & Parametric Equalizers / DSP / Crossover

Model DPH9300

(GP-955B:North America) (GP-955E:Europe)

SPECIFICATIONS

110dB(digital input)

94dB(analog input)

Frequency response: 10Hz to 20kHz(±1dB)

Separation:

100dB(digital input)

Harmonic distortion:

85dB(analog input) 0.004%(digital input)

0.006%(analog input)

Voltage gain:

2.5dB(Volume max;2V pre-out) 8.5dB(Volume max;4V pre-out)

Analog input:

1.5Vrms(Max.)

Digital input:

44.1kHz sampling frequency, 16-bit

digital audio data

A/D conversion:

16-bit linear,64 times over-

sampling

D/A conversion:

20-bit linear,8 times oversampling

DSP:

Basic:12modes User: 6modes

Graphic equalizer:

7bands

Basic:6modes

User: 6modes

Parametric equalizer: 4 bands × 2

(front/rear independent)

Fc:20Hz to 20kHz 1/3 octave steps

Q curve:1 to 20 Gain: ±12dB Preset front:6types Preset rear:7types

Auto loudness:

On/off

Subwoofer:

Voltage gain: +12dB

(woofer volume max.)

LPF Fc:50Hz,80Hz,120Hz

LPF slope: 12,18,24dB/oct.

Front/Rear: HPF Fc:Thru,50Hz,80Hz,120Hz

HPF slope: 12, 18,24dB/oct.

Power supply voltage: DC14.4V(10.8V to 15.6V),

negative ground

Power consumption:

480mA

Width178 × Height25 × Depth165 Dimensions(mm):

Weight: 0.76kg

* Specification and design are subject to change with-

out notice for further improvement.

■FEATURES

- 1. Selectable 2 or 4 volt output drive capability
- 2. 12 pre-programmed/6 programmable sound field) memories
- 3. 6 adjustable sound field parameters
- 4. 5 seating position memories
- 5. 7 band digital graphic equalizer
- 6. 4 band front and rear independent digital parametric equalizer
- 7. Automatic digital loudness control
- 8. Adjustable line level subwoofer output
- 9. Selectable subwoofer digital low pass filter
- 10. Selectable crossover slope 12,18,24dB/oct.
- 11.Switchable subwoofer output(Stereo/Mono)

■COMPONENTS

GP-955B-51/GP-955E-51

Main unit		1
RCA pin cord	855-8500-00	3
Parts bag		1
Mounting bracket	300-7362-00	2
Lead holder	335-0833-01	3
Canoe clip	335-2515-00	4
Clip	335-3744-00	1
machine screw	714-4008-80	4

■ To engineers in charge of repair or inspection of our products.

Before repair or inspection, make sure to follow the instructions so that customers and Engineers in charge of repair or inspection can avoid suffering any risk or injury.

1. Use specified parts.

The system uses parts with special safety features against fire and voltage. Use only parts with equivalent characteristics when replacing them.

The use of unspecified parts shall be regarded as remodeling for which we shall not be liable. The onus of product liability (PL) shall not be our responsibility in cases where an accident or failure is as a result of unspecified parts being used.

2. Place the parts and wiring back in their original positions after replacement or re-wiring.

For proper circuit construction, use of insulation tubes, bonding, gaps to PWB, etc, is involved. The wiring connection and routing to the PWB are specially planned using clamps to keep away from heated and high voltage parts. Ensure that they are placed back in their original positions after repair or inspection. If extended damage is caused due to pedigence dur-

If extended damage is caused due to negligence during repair, the legal responsibility shall be with the repairing company.

3. Check for safety after repair.

Check that the screws,parts and wires are put back securely in their original position after repair.Ensure for safety reasons there is no possibility of secondary ploblems around the repaired spots.

If extended damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

4. Caution in removal and making wiring connection to the parts for the automobile.

Disconnect the battery terminal after turning the ignition key off. If wrong wiring connections are made with the battery connected, a short circuit and/or fire may occur. If extensive damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

5. Cautions regarding chips.

DPH9300

Do not reuse removed chips even when no abnormality is observed in their appearance. Always replace them with new ones. (The chip parts include resistors, capacitors, diodes, transistors, etc). The negative pole of tantalum capacitors is highly susceptible to heat, so use special care when replacing them and check the operation afterwards.

6. Cautions in handling flexible PWB

Before working with a soldering iron,make sure that the iron tip temperature is around 270°C. Take care not to apply the iron tip repeatedly (more than three times) to the same patterns. Also take care not to apply the tip with force.

Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to the unit.

■ FUNCTION OF THE DPH9300

The DPH9300 used digital signal processing to simulate the surround effect inside the car or to correct or change the frequency response, so that you can create a sound suited to your own tastes.

**Adjustments are all performed on the source unit. **For operation,refer to the owner's guide of the source unit.

Fine adjustment of the listening position

The time required from when the sound leaves the speaker until it reaches you can be fine-adjusted to create a natural sound field,no matter what seat you are sitting in. One of five positions can be selected: FULL-SEAT, FRONT-RIGHT, FRONT-LEFT, FRONT, REAR, and POSITION PASS.

Numerous preset sound fields and sound field adjustment

Twelve basic sound fields are already stored in the memory. In addition, six other sound field setting adjusted by the user can be stored in the memory.

Adjustable sound field parameters("DSP EDIT")

EFFECT: The percentage of the reflected sound can be adjusted.

INITIAL DLY: The sense odf distance between sound source and walls can be adjusted.

ROOM SIZE: The sense of the room's dynamics can be adjusted.

LIVENESS: The sense of the room's dynamics can be adjusted.

REVERB TIME: The length of the reverberations can be adjusted.

HIGH: The percentage of the high frequencies in the reverberations can be adjusted.

PRESET sound fields(refer to Fig.1)

*The parameters which can be adjusted differ according to the sound filed category.

- (§):For reverberation type sound fileds,the "ROOM SIZE" and "LIVENESS" parameters cann or be adjusted.
- ():For early reflection type sound fields, the "RE-VERB" TIME" and "HIGH" parameters cannnot be adjusted.
- (★):For the "BGM" (background mus ic)sound field,only the "EFFECT" parameter can be adjusted.

Auto loudness adjustment

The amount of compression can be adjusted between 0 and 10 without changing the loudness.

Six equalizer settings

-2-

You can select the best equalizer setting for a certain type of music from among six p qualizer settings. The values stored in the memory or the different equalizer settings are shown on the beliefig.2.

DSP BASIC 1

Sound field			D	SP Paramete	r			_	
Journa mora		Effect	Initial dly	Room size	Liveness	Reverb time	High	Description	
1 HALL	Initial setting	50%	50ms			2.5s	0.5	Sound of a large	
1117000	Adjustment range	0-100%	1-100ms			0.3-10s	0.1-1	concert hall.(§)	
2 CHURCH	Initial setting	50%	95ms			9.5s	0.5	Sound of a church with a	
2 011011011	Adjustment range	0-100%	1-100ms			0.3-10s	0.1-1	very higuh ceiling.(\$)	
	Initial setting	50%	85ms	2.0	5			Sound of a large stadium	
00111011	Adjustment range	0-100%	1-100ms	0.1-4	0-10			with no ceiling or walls.()	
4 LIVEHOUSE	Initial setting	50%	20ms	2.0	5			Sound of a live performance hall,	
	Adjustment range	0-100%	1-100ms	0.1-4	0-10		<u> </u>	somewhat larger than a jazz club.()	
5 DISCO	Initial setting	50%	3ms	2.0	5			Sound of a disco with	
	Adjustment range	0-100%	1-100ms	0.1-4	0-10			strong bass.()	
6 JAZZCLUB	Initial setting	50%	1ms	2.0	5			Sound of a jazz club with	
	Adjustment range	0-100%	1-100ms	0.1-4	0-10		1	a low ceiling.())	

DSP BASIC 2

Sound field			D	SP Paramete	er			→	
oodiid iioid		Effect	Initial dly	Room size	Liveness	Reverb time	High	Description	
1 DOME	Initial setting	50%	65ms			7.0s	0.5	Sound of an indoor sports arena.()	
1002	Adjustment range	0-100%	1-100ms			0.3-10s	0.1-1		
2 CHAMBER	Initial setting					4.2s	0.5	Sound of a large hall in a palace.()	
2 010 100000	Adjustment range	0-100%	1-100ms			0.3-10s	0.1-1		
PARK	Initial setting	50%	100ms	2.0	5			Sound of a spacious	
017444	Adjustment range	0-100%	1-100ms	0.1-4	0-10			outdoor area.()	
4 THEATER	Initial setting	50%	1ms	2.0	5			Sound of a movie or drama	
	Adjustment range	0-100%	1-100ms	0.1-4	0-10	<u> </u>		theater(▶)	
5 STUDIO	Initial setting	50%	1ms	2.0	5			Sound of a listening room in	
	Adjustment range	0-100%	1-100ms	0.1-4	0-10			a home.()	
6 BGM	Initial setting	100%					<u> </u>	Sound with the vocals cut.(*)	
	Adjustment range	0-100%							

Fig.1

Equalizer setting		Graph	ic equalize	r paramete	er(dB)			Description
Equalization soluting	30/50Hz	100Hz	200Hz	400Hz	1kHz	3kHz	12kHz	:
1 BASS BOOST	+5	+5	-4	+2	0	0	0	Low frequencies emphasized.
2 HIGH BOOST		0	0	-2	+4	+3	+4	Medium and high frequencies emphasized
3 ACOUSTICAL	Ö	+2	+1	+4	+6	+5	+1	Medium frequencies(vocals)emphasized.
4 IMPACT	+4	+4	+3	+1	+3	+5	+5	Low and high frequencies emphasized.
5 SMOOTH	+2	+2	0	-2	-4	-4	-2	Medium and high frequencies reduced.
6 FLAT	0	- '2	0	0	0	0	0	The original sound.

Fig.2

Graphic equalizer adjustments

The frequency level and minimum frequency can be changed to create the desired sound Also, six different graphic equalizer settings adjusted by the user can be stored in the memory.

Frequency level adjustment

The frequency level can be adjusted in steps of 1dB between -12dB and +12dB for all frequencies.

Minimum frequency switching

The minimum frequency for adjustment can be switched between 30Hz and 50Hz.

Parametric equalizer adjustments

Setting adjusted according to major types of cars are already stored in the preset memory, but these settings can be fine-adjusted by changing their center frequency, Q curve and frequency level.

Types of paremetric equalizer adjustmemts

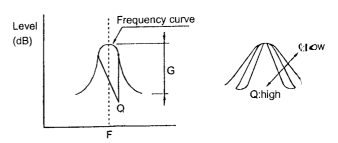
- 1 The position to be adjusted can be switched(off, REAR or FRONT).
- 2.0ne of six types setings for the type of car(TYPE1 toTYPE6).

3.0ne of seven types of settings for the rear can be selected according to the type of car(TYPE1 to

TYPE7).

- 4.One of four frequency bands can be selected.(BAND1 and BAND2 are for the low frequencies,BAND3 and BAND4 for the high frequencies).
- 5.The center frequency can be selected(20Hz to 500Hz for BAND1 and BAND2,630Hz to 20kHz for BAND3 and BAND4).
- 6. The sharpness of the Q curve can be a d-justed (1,3,5,7, or 20).

Frequency response



Switching the pre-output voltage

The pre-output voltage can be switched between 2V and 4V to suit the connected amplifier type. (Factory seting is 2V).

Set 2V for a built-in amplifier in the source unit or an amplifier which cannot be used with 4V output.

Set 4V for an amplifier which can be used with 4V output.

Center frequency,Q curve and frequency level settings
The parametric equalizer values stored in the memory
are as shown on the table Fig.3.

Center frequency,Q curve and frequency level adjustment ranges

The center frequency can be adjusted in 31 steps between 20Hz and 20kHz.

The Q curve can be set to 1,3,5,7 or 20.

The frequency level can be adjusted in steps of 1dB between -12dB and +12dB for all frequencies.

Subwoofer adjustments

The following adjustments can be made when a subwoofer is connected:

- 1. The speaker setting can be switched between "OFF", "MONO" and "STEREO".
- 2. The subwoofer's volume can be set. (0 to 14; initial setting -8)

- 3.The low-pass filter frequency can be set to 50Hz,80Hz or 120Hz.
- 4.The low-pass filter slope can be set to 12dB/oct.,18dB/oct.,or 24dB/oct.

High pass adjustments

The front and rear high pass bands can be adjusted.

- 1. The high-pass filter frequency can be set to one of for settings: Through, 50Hz, 80Hz or 120Hz.
- 2. The high-pass filter slope can be set to one of three settings: 12dB/oct., 18dB/oct., or 24dB/oct.

Test-tone output

Test tones can be output from the speakers in the following order to check the speaker connections:FRONT-LEFT→FRONT-RIGHT→REAR-LEFT→REAR-RIGHT→WOOFER-LEFT→WOOFER-RIGHT→ALL→OFF

Pink noise output

Pink noise(adjustment tones)can be output in the following order to check the parametric equalizer and the graphic equalizer:FRONT→REAR→ALL→off

Title input

Titles can be given to the DSP and equalizer settings you have adjusted, and these titles can be displayed. **For directions on making the above adjustments, refer to the source unit's operating instructions.

	TYPE		Туре	Item		Parameter		
11	No.		Vehicle type and conditions		BAND 1	BAND 2	BAND 3	BAND 4
				Frequency(Hz)	80	250	2k	5k
	TYPE 1	Unspecified	Using speakers with	Q curve	5	3	1	1
			separate type tweeters	Gain(dB)	0	-8	-4	-4
1 [Frequency(Hz)	100	250	800	8k
	TYPE 2	Sedan or		Q curve	3	7	3	1
1 (hatchback	·	Gain(dB)	3	-10	-4	-5
			7	Frequency(Hz)	125	400	1.25k	8k
F	TYPE 3	Wagon		Q curve	5	7	7	3
R		(station wagon)		Gain(dB)	5	-10	-8	-2
			1	Frequency(Hz)	125	315	630	5k
N	TYPE 4	Wagon	Using full-range or coaxial	Q curve	5	7	7	3
Т		(jeep type)	speakers	Gain(dB)	-2	-4	6	2
1 1		1	1	Frequency(Hz)	80	250	1.25k	20k
	TYPE 5	Van		Q curve	3	7	3	1
				Gain(dB)	3	-8	-4	-3
			1	Frequency(Hz)	80	250	2k	8k
	TYPE 6	Compact car		Q curve	5	7	1	3
			1	Gain(dB)	0	-8	-6	-4
П				Frequency(Hz)	80	250	1.25k	8k
1	TYPE 1	Sedan	Rear speaker installed	Q curve	5	3	5	5
1			on rear parcel shell	Gain(dB)	0	-10	0	0
				Frequency(Hz)	80	125	1.25k	8k
	TYPE 2	Sedan		Q curve	7	5	5	5
1 1			Rear speaker installed	Gain(dB)	3	-12	0	0
l			on rear door	Frequency(Hz)	160	315	1.6k	8k
	TYPE 3	Wagon		Q curve	5	5	3	1
R				Gain(dB)	-5	-3	-5	2
E				Frequency(Hz)	63	250	800	8k
Α	TYPE 4	Wagon or	Rear speaker installed	Q curve	5	5	1	7
R		hatchback	on rear parcel shell	Gain(dB)	5	0	-8	-8
Ιſ				Frequency(Hz)	80	250	800	8k
	TYPE 5	Wagon or van	rear speaker installed next	Q curve	5	3	1	5
ΙL			to third seat or luggage space	Gain(dB)	0	-8	-3	0
				Frequency(Hz)	80	250	1k	6.3k
	TYPE 6	Van	rear speaker installed	Q curve	5	5	3	3
1 L			on rear pillar (rear corner)	Gain(dB)	0	0	-6	-5
Ιſ]	Frequency(Hz)	125	250	4k	12.5k
	TYPE 7	Compact car	Rear speaker installed	Q curve	7	7	3	3
Ш		<u> </u>	in rear parcel shell or rear door	Gain(dB)	-5	-10	-5	-3

■EXPLANATION OF IC

■μPD78058GC-084-389 052-7013-11 DSP Control Microcomputer

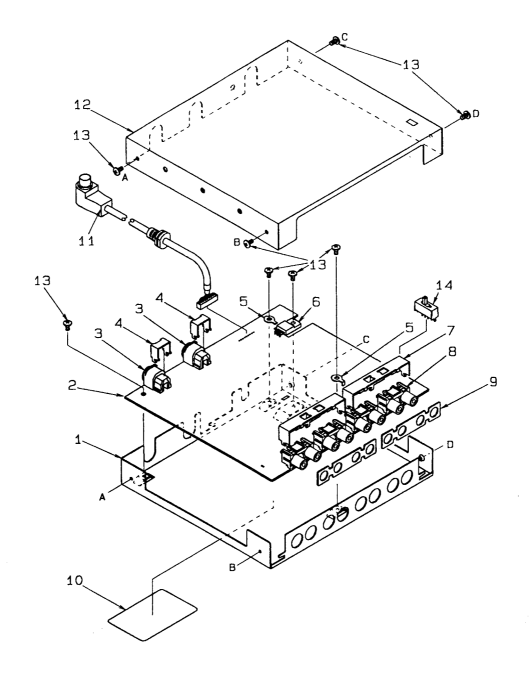
Outward Form 80 pins, plastic QFP

Terminal Description

Ten	minal Description	,											
No.	Symbol	I/O	Function Two-system digital input signal changeover control signal. With "H", D in 1 and, with "L", D in 2.										
1	D IN SEL	0	signal. With "H", D in 1 and, with "L", D in 2.										
2	DE EMP	I	Terminal detecting emphasis bits of digital input signals. With "H", emphasis provided. With "L", not provided.										
3	AD RES	0	ADC Reset signal control output terminal.										
4	AVSS	-	Connected to GND.										
5	NC	-	Not in use.										
6	REQ	0	C-Bus Request Signal output terminal.										
7	AVref l	-	Connected to +5V power source.										
8	RX	ı	C-Bus start-stop synchronous communication receiving terminal.										
9	TX	0	C-Bus start-stop synchronous communication sending terminal.										
10	TEST 5	I	Digital Vol Down control pulse input terminal.										
11	vss	-	Ground terminal										
12	SI 1	0	Sends data to DSP2/DSP3.										
13	SICK I	0	Outputs clock to DSP2/DSP3.										
14	TEST4	ı	Digital Vol Up control pulse input terminal.										
15	TFST3	I	DSP Test Program Changeover input terminal. H: Externally mounted RAM Pass mode L: Externally mounted RAM Access mode										
16	NC	-	Not in use.										
17	SI O	0	Sends data to DSP0/DSP1.										
18	SICK 0	0	Outputs clock to DSP0/DSP1.										
19													
21	NC	-	Not in use.										
22	ATTI	0	-10dB Attenuation (Analog) Control Signal output terminal. With "H", turned on. With "L", turned off.										
23 24	P 10 P 00	0	Controls DSP0 general-purpose port (P0/P1).										
25	D RES 0	0	DSP0 Reset Control output.										
26	SRDY 0	0	Output made in DSP0.										
27	SIAK 0	I	Input made from DSP0.										
28	SIRQ 0	0	Output made in DSP0.										
29 30	P 11 P 01	0	Controls DSP1 general-purpose port (P0/P1). (Refer to Pins 23/24.)										
31	D RES I	0	DSP1 Reset Control output.										
32	SRDY I	0	Output made in DSP1.										
33	vss	-	Ground terminal										
34	STAKT	ı	Input made from DSP1.										
35	SIRQI	0	Output made in DSP1.										
36 37	P 12 P 02	0	Controls DSP2 general-purpose port (P0/P1). (Refer to Pins 23/24.)										
38	D RES 2	0	DSP2 Reset Control output.										
39	SRDY 2	0	Output made in DSP2.										
40	SIAK 2	I	Input made from DSP2.										
41	SIRQ2	0	Output made in DSP2.										
<u> </u>													

No.	Symbol	I/O	Function
42 43	P 13 P 03	О	Controls PSP3 general-purpose port (P0/P1). (Refer to Pins 23/24.)
44	D RES 3	0	DSP3 Reset Control output.
45	SRDY 3	0	Output made in DSP3.
46	SIAK 3	1	Input made from DSP3.
47	SIRQ 3	0	Output made in DSP3.
48	MUTE	0	Analog Mute Control Signal output terminal.
49	AD SEL	0	Detects input of analog/digital signals and controls valid/invalid of Mute control by (DIR LOCK) DIR ERR. In Analog input: invalid: H In Digital input: Invalid: L
50	DF RES	0	Outputs Reset signals of digital fillter.
51	TEST I	I	Test mode changeover terminal. With "H", Normal mode. With "L", Test mode.
52	ATT 2	0	Outputs -6dB attenuation (analog) control signals. With "H", turned on. With "L", turned off.
53	MLE	0	SM5840 Vol Data I/F Latch Enable terminal.
54	MCK	0	SM5840 Vol Data I/F Clock terminal.
55	MDT	0	SM5840 Vol Data I/F Data terminal.
56	DO	ı	Terminal to input data from E ² PROM.
57	DI	0	Terminal to output data into E ² PROM.
58	SK	0	Terminal to output clock into E ² PROM.
59	CS	0	Terminal to output Chip Select into E ² PROM.
60	RESET	1	Microconputer Reset input terminal.
61	NC	_	Not in use.
62	DIR LOCK	I	DIR IC Lock detecting terminal.
63	+B REM	I	Power ON signla detecting terminal.
64	MUTE INH	0	Controls valid/invalid of Direct Mute from Head Unit. With "H", invalid. With "L", valid.
65	MUTE IN	ı	Terminal for detecting Direct Mute from Head Unit. With "H", Mute OFF. With "L", Mute ON.
66	NC	-	Not in use.
68	VDD	-	+SV power supply terminal.
69 70	X 2 X 1	- I	Crystal oscillator connection terminal. (4.915MHz)
71	NC		Not in use.
72 73	XT 2 XT I	- [Sub-system clock oscillator connection terminal.
74	AVDD		Connected to +5V power source.
75	AVref 0		Connected to GND.
76 77	NC	-	Not in use.
78	PONI	0	+5V power supply control signal output termnal for E ² PROM IC, C-BUS, and Buffer. With "H", turned on. With "L", turned off.
79	P ON 2	0	+5V power supply control output terminal for digital IC. With "H", turned on. With "L", turnel of f.
80	NC	-	Not in use.

■EXPLODED VIEW



NO.	PART NO.	DESCRIPTION	Q'TY
1	311-1639-00	LOWER CASE	1
2	039-0858-00	PWB	1
3	075-0305-01	JACK	2
4	331-0278-00	CONNECT HOLDER	2
5	073-0731-01	TERMINAL	2
6	103-1266-00	TRANSISTOR (2SD1266)	1
7	331-0601-00	CONECT HOLDER	2
8	075-0336-00	JACK	4

NO.	PART NO.	DESCRIPTION	Q'TY
9	347-5143-00	RCA COVER	2
10	286-8704-00 286-8706-00	SETPLATE (GP-955B) SETPLATE (GP-955E)	1 1
11	855-8230-00	MINI-DIN CORD	1
12	310-1570-06	UPPER CASE	1
13	731-2606-80	TAPTIGHT	8
14	013-5005-00	SWITCH	1
			1

DPH9300 -

■ELECTRICAL PARTS LIST Main PWB

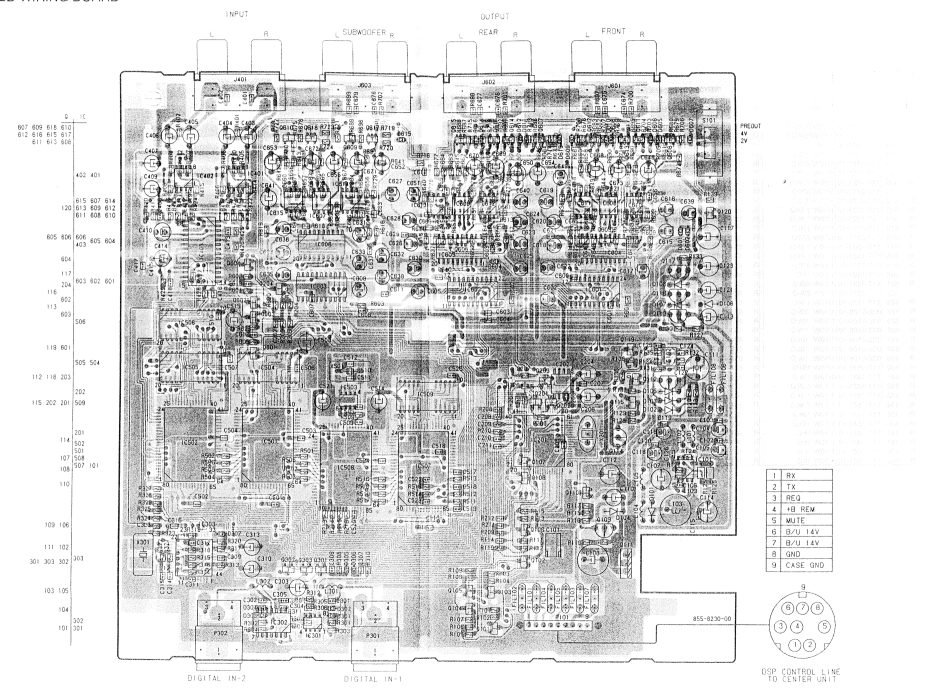
Note) Several different parts of the same reference number are alternative parts. One of those parts is used in the set.

		PWB					PERCENTION	DEE.	NIA	DADT No.	DESCRIPTION
RE	F No.		DESCRIPTION					$\overline{}$			
C	101	042-0522-08	16V10 μF	C		178-1022-78				042-0554-66	
C		178-1032-78		C		178-1045-79				042-0555-66	
c		178-1032-78		c	504	178-1045-79	0.1 μF	C	651	042-0554-66	16V10 μF
		182-2263-33		C		178-1045-79		C	652	042-0555-66	16V10 μF
C				c		178-1045-79	' . <u>.</u>	lc	653	042-0555-66	16V10 μF
С		182-1063-33		c		178-1045-79	··· /··	C		042-0555-66	
C	106	178-1032-78	0.01 µ F				· _	Ľ		042-0555-66	
С		184-2273-22		C		182-1063-32					
000	108	184-4773-32	16V470 µ F	C		176-1007-00	· - F · · - · ·	C		043-0264-08	
lc		176-2211-00		С	510	178-1045-79	0.1 μF	C		043-0264-05	
1		182-1063-32		C	511	176-8097-00	8pF CH	C	658	043-0264-05	220pF
12				C		176-8097-00		С	659	043-0264-05	220pF
ľ		182-1073-32				178-1022-78	1 ' _ I	С	660	043-0264-10	4700pF
C		182-1073-13		C			1 '	c		043-0264-08	
lC.	113	182-1063-32	16V10 μF	C		182-1063-32					l '
lc	114	184-1073-22		C		182-1063-32		C		043-0264-05	1
		178-1045-79		C	516	178-1045-79	0.1 μF	C	663	043-0277-01	0.022 μ F
		182-1063-33		C		176-1011-00	1	C	664	043-0264-10	4700pF
12				C		176-1011-00		c	665	043-0264-08	1500pF
C	117	182-1073-32				176-1011-00	1 ' 1	c		043-0264-08	· · _ ·
C	118	182-2263-33	16V22 μ F	C			, · .			043-0277-01	
C	119	178-1032-78	0.01 μF	C		178-1022-78	1 '	C		1	<u> </u>
lc.	120	178-1032-78	0.01 µF	C	521	182-1063-32	16V10 µF	C	668	042-0555-66	1 '_ 1
Ŀ		182-1063-32	1 '	C	522	176-1011-00	100pF CH	C	669	042-0555-66	
Ľ		178-4732-78		c	523	176-1011-00	1 '	C	670	042-0555-66	16V10 μF
000000000000000	122			c		178-1045-79	, ,	С	671	042-0555-66	16V10 μF
C	123		6.3V100 μF			178-1045-79		C		042-0555-66	
C		178-3332-78		C	525					042-0555-66	1 2
C	125	178-4745-79	0.47 μF	C		178-1045-79		C		1	1
C	126	178-1032-78	0.01 µF	C	602	042-0554-66	16V10 μF	C	674	043-0264-02	
С		178-4745-79	1	lc	603	178-1045-79	0.1 μ F	C	675	043-0264-02	1000pF
C		178-1045-79		C	604	178-1022-78	1000pF	C	676	043-0264-02	1000pF
Ľ		1	1 -	C	605	042-0554-66		С	677	043-0264-02	1000pF
C		178-1045-79	I .:				1 '	C		043-0264-02	
C		182-1063-32		C	606			c	679	043-0264-02	
C	205	178-1045-79	0.1 μF	C			1 '			1	1 '
C	206	182-1063-32	16V10 µF	C	608	042-0554-66	16V10 μF	D	101	001-0501-00	
lo	207	178-1032-78		lc	609	178-1045-79	0.1 μ F	D	102	001-0330-00	1SS119
C		176-1011-00	1 .	l c	610	178-1045-79	0.1 µ F	D	103	001-0330-00	1SS119
Ľ		1		lic	611	178-1045-79	1 '	D	104	001-0377-32	MA4056M
C		176-1011-00		C	612	I	1 ' 1	D	105	001-0503-33	HZS6B2L
C	210	176-1011-00	· ·				1 '	D	106	001-0377-48	
C	211	176-1011-00	100pF CH	C	613)	1			1	
C	301	178-1045-79	0.1 μF	C	614	176-1007-00	} '	D	107	001-0377-48	
C	302	178-1045-79	1 ' _	l Ic	615	042-0554-57	' 6.3V47 μF	D	108	001-0377-32	1
C		183-1063-32	1	c	616	042-0554-66	16V10 μF	D	301	001-0516-00	MA111
٦		178-1045-79		l c	617	1		D	302	001-0516-00	MA111
C		ł	1 '	l c	618			D	303	001-0516-00	MA111
C		178-1045-79	1 '			1		D	304	001-0516-00	1
C		178-3332-78	i -	C	619			1		001-0516-00	i i
C	307	176-1011-00		C	620			D			
C	308	176-1007-00	10pF CH		621	178-1045-79) 0.1 μF	P	306	001-0516-00	
С	309	178-1022-78	3 1000pF	C	622	042-0554-66	5 16V10 μF	D	307	001-0516-00	
lc.	310	1		c	623	042-0554-57	7 6.3V47 μF	D	601	001-0516-00	MA111
00		178-1045-79		C	624	1		D	602	001-0516-00	MA111
I,				C	625	1		D	603	001-0516-00	MA111
10		178-1032-78				1	•	D	604	001-0516-00	1
00000		182-1053-62		C	626	Į.	1 '	D	605	001-0516-00	1
C		176-1007-00		C	627					001-0516-00	
C	315	176-1007-00	10pF CH	C	628			D	606		
C	316			c	629			D	607	001-0516-00	
C	401			l Ic	630	042-0554-66	i 16V10 μF	D	608	001-0516-00	
C		043-0264-05		c	631			D	609	001-0516-00	MA111
1				C	632			D	610	001-0516-00	
IC.		042-0555-66						11	611	001-0516-00	
00000000000		042-0555-66		C	633			D		1	
C	405	042-0555-66	6 16V10 μF	C	634	1		P		001-0516-00	
C		042-0555-66			635	042-0554-66	3 16V10 μF	D	613	001-0516-00	1
lc.		042-0555-66		c	636	042-0554-57	7 6.3V47 μF	D	614	001-0516-00	JMA111
1		178-1045-79		ľč	637	l I		Ь	615	001-0516-00	MA111
K			1 '	C	638			ΙĎ	616	001-0516-00	
		042-0555-60						FIL		t .	1000pF EMI
C	410		3 6.3V100 μF	C	639		, ,				1 .
C	411	043-0264-08	3 1500pF	c	640			FIL			1000pF EMI
C		043-0264-08		c	641	042-0555-66	S 16V10 μF	FIL	103		1000pF EMI
C		178-1045-79		C	642	1		FIL	104	060-0264-08	1000pF EMI
1		I .		c	643		1 '	FIL	105		1000pF EMI
1	414	t .						FIL			1000pF EMI
PC		178-1045-79			644						1000pF EMI
C	416	178-1022-78			645				107		
C	417			C	646	(FIL			1000pF EMI
00000	418			l c	647	043-0264-06	270pF	IC	101		NJM2360AM
С	501	178-1022-78	, .	C	648	1	6 16V10 μF	IC	102	051-0869-55	NJM2103M
		110-1022-11	5 1 . 5 6 6 Pt	ــــا د				_			

DE	F No.	PART No.	DESCRIPTION	DE	No.	PART No.	DESCRIPTION	DEF	No.	PART No. DESCRIPTION
IC	201	1	μPD78058GC-084-	Q		125-2031-02	1	R		117-4731-10 1/10W 47kΩ
10	201	052-7013-11	3B9	a	601	125-2031-02		R		117-4731-10 1/10W 47kΩ
100	000	054 0400 05		a		125-2031-02		R		117-8211-10 1/10W 820 Ω
IC	202	051-9402-05				ł .	i I	R		1
IC	301	051-1443-06		Q		125-0002-05	l :	1		117-8211-10 1/10W 820 Ω
. IC	302	1	MC74HC00AF	Q	604	125-0002-05	l i	R		117-4701-10 1/10W 47Ω
IC	303	051-6308-00		Q		125-4001-00	i 1	R		117-4701-10 1/10W 47Ω
IC	401	051-3014-90	NJM2115M	Q		125-4001-00		R	305	117-4731-10 1/10W 47kΩ
IC	402	051-3014-90	NJM2115M	Q	607	125-4001-00	XN1504	R	306	117-1031-10 1/10W 10kΩ
IC	403	051-6309-18	AK5340B	Q	608	125-4001-00	XN1504	R	307	117-1031-10 1/10W 10kΩ
IC	501	051-6319-00	LC83015JE	Q	609	103-1306-00	2SD1306	R	308	117-1031-10 1/10W 10kΩ
IC	502	051-6319-00	LC83015JE	Q	610	103-1306-00	2SD1306	R	309	117-1011-10 1/10W 100 Ω
IC	503	051-1443-06	TC7WU04F	Q	611	125-4001-00	XN1504	R	310	117-3311-10 1/10W 330 Ω
lic	504	051-9301-05	V53C104AK-80	Q	612	125-4001-00	XN1504	R	311	117-1011-10 1/10W 100 Ω
IC	505	051-9301-05	V53C104AK-80	Q	613	125-4001-00	XN1504	R	312	117-1031-10 1/10W 10kΩ
ic	506	i	V53C104AK-80	a	614	125-4001-00	XN1504	lR		117-3331-10 1/10W 33kΩ
IC	507	051-6319-00		Q	615	125-4001-00	· 1	R	314	117-2431-10 1/10W 24kΩ
ic	508	051-6319-00	i i	ā		125-4001-00	1 1	R		117-5121-10 1/10W 5.1kΩ
ic	509		V53C104AK-80	a		125-4001-00	i !	R		117-5121-10 1/10W 5.1kΩ
ic	601	051-6310-05		a		125-4001-00		l _R		117-4731-10 1/10W 47kΩ
ic				R		117-1031-10	1 !	R		117-1511-10 1/10W 150 Ω
	602	051-6310-05		1		į	1 i	R		117-1811-10 1/10W 180Ω 117-1841-10 1/10W 180kΩ
IC	603	051-6310-05	l l	R		117-1031-10	1			
IC	604	051-1959-05		R		4	1/10W 10kΩ	R		117-2231-10 1/10W 22kΩ
IC	605	051-1959-05		R		117-1031-10		R		117-2011-10 1/10W 200Ω
IC	606	051-1959-05		R			1/10W 5.6kΩ	R	322	117-2041-10 1/10W 200kΩ
IC	607	051-3015-90		R		1	1/10W 27kΩ	R		117-1011-10 1/10W 100 Ω
IC	608	051-3015-90	NJM4580M	R		117-1031-10	1 5	R		117-2211-10 1/10W 220 Ω
IC	609	051-3015-90	NJM4580M	R	108	117-4731-10	1/10W 47kΩ	R	325	117-2211-10 1/10W 220Ω
IC	610	051-3015-90	NJM4580M	R	109	117-4731-10	1/10W 47kΩ	R	326	117-1031-10 1/10W 10kΩ
IC	611	051-3015-90	NJM4580M	R	110	117-5621-10	1/10W 5.6k Ω	R	327	117-2211-10 1/10W 220 Ω
IC	612	051-3015-90	NJM4580M	R	111	117-1031-10	1/10W 10kΩ	R	328	117-2211-10 1/10W 220 Ω
lC	613	051-3015-90	NJM4580M	R	112	117-2731-10	1/10W 27kΩ	R	329	117-2211-10 1/10W 220 Ω
ιc	614	051-3015-90	l l	R	113	117-1031-10	1/10W 10kΩ	R		117-1031-10 1/10W 10kΩ
ic	615	051-3015-90		R	114	117-1031-10	1/10W 10kΩ	lR	402	117-1031-10 1/10W 10kΩ
J	401	075-0336-00	1000	R		117-4731-10		R		117-3311-10 1/10W 330 Ω
J	601	075-0336-00		R			1/10W 22kΩ	R	404	117-3311-10 1/10W 330 Ω
Ĵ	602	075-0336-00		R			1/10W 3.3kΩ	R	405	032-0106-20 1/10W 33k Ω
ľ	603	075-0336-00		R		l .	1/10W 3.3kΩ	R		032-0106-20 1/10W 33k Ω
ľ			00	R		117-3321-10		R	407	032-0106-20 1/10W 33kΩ
ľ.	101	010-2230-76				i		1		ſ i
ĮL.		010-2230-73		R		117-1021-10	1	R	408	032-0106-20 1/10W 33kΩ
ĮL.		010-2200-02		R		ŧ	1/10W 2.7kΩ	R	409	032-0106-72 1/10W 24kΩ
ľ	104	010-2230-73		R	122	117-1021-10		R	410	032-0106-72 1/10W 24kΩ
L		010-2230-76		R		117-1531-10		R	411	032-0106-72 1/10W 24kΩ
L		010-2230-80		R		117-1831-10	(I	R	412	032-0106-72 1/10W 24k Ω
L		010-2230-80		R		111-1291-91		R		117-5121-10 1/10W 5.1kΩ
L	303	010-2198-56	2.2 μH	R	126	111-1291-91	1/4WS 1.2Ω	R		117-1031-10 1/10W 10kΩ
P	301	075-0305-01		R			1/10W 680 Ω	R		117-1031-10 1/10W 10kΩ
Р	302	075-0305-01		R	128	117-2231-10	1/10W 22kΩ	R	416	117-5121-10 1/10W 5.1kΩ
Q		102-2412-00	2SC2412	R	129	117-2231-10	1/10W 22kΩ	R	417	117-5121-10 1/10W 5.1kΩ
Q	102	125-0024-04		R			1/10W 680 Ω	R	418	117-1031-10 1/10W 10kΩ
a	103	102-2412-00		R		1	1/10W 22kΩ	R		117-1031-10 1/10W 10kΩ
Q	104	102-2412-00		R		117-2231-10		R		117-4721-10 1/10W 4.7kΩ
a	105	125-2031-04	1	R		1	1/10W 470 Ω	R		117-3311-10 1/10W 330 Ω
ā	106	102-2412-00		R			1/10W 47kΩ	R		117-3311-10 1/10W 330 Ω
Q	107	102-2412-00		R			1/10W 6.8kΩ	R	423	117-3311-10 1/10W 330 Ω
a	107	101-1240-00		R		117-1031-10		R		117-3311-10 1/10W 330 Ω
	110	125-2031-02		R		117-4731-10		R		117-5621-10 1/10W 5.6k Ω
Q				R		117-4731-10	1	R		117-1121-10 1/10W 1.1kΩ
Q	111	103-1266-00		R			1/10W 10KΩ 1/10W 100Ω	R		117-1021-10 1/10W 1.1KΩ
Q	112	103-1858-00						1		I
Q		103-1858-00	1	R			1/10W 470kΩ	R		117-2211-10 1/10W 220 Ω
Q	114	100-1015-00	•	R		117-1021-10		R		117-1001-10 1/10W 10Ω
Q	115	125-2031-04	1	R		117-1011-10		R		117-1011-10 1/10W 100 Ω
Q	116	103-1858-00		R		117-4731-10	3	R		117-1011-10 1/10W 100 Ω
Q	117	103-1858-00		R		117-1021-10		R		117-1011-10 1/10W 100 Ω
Q	118	102-2412-00		R		117-4731-10		R		117-1011-10 1/10W 100 Ω
Q	119	125-2031-02		R		117-4731-10		R		117-1011-10 1/10W 100Ω
Q	120	125-0002-05	RN2405	R		117-4731-10	1	R	506	117-1011-10 1/10W 100Ω
Q	201	125-2031-02	MUN2211	R		117-4731-10		R		117-1011-10 1/10W 100Ω
Q	202	125-2031-02	MUN2211	R		117-4731-10		R		117-1011-10 1/10W 100Ω
Q		125-2031-02	MUN2211	R	211	117-4731-10	1/10W 47kΩ	R	509	117-1011-10 1/10W 100 Ω
Q		100-1037-00	4	R	212	117-4731-10	1/10W 47kΩ	R		117-1051-10 1/10W 1MΩ
Q		125-2031-02		R	213	117-4731-10	1/10W 47kΩ	R	511	117-2711-10 1/10W 270 Ω
a		125-2031-02	P	R		117-4731-10				117-2711-10 1/10W 270 Ω
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DPH9300 -8-

	EF No.		DESCRIPTION	RE	F No.	PART No.	DESCRI		REF	No.	PART No.	DESCRIPTION	$\neg$
IR		1	i e	R		117-1021-10			R	688	<u> </u>	1/10W 300 Ω	
R			1/10W 270 Ω	R	642	117-1021-10	1/10W 1	kΩ	R	689	117-4731-10		- 1
R		117-2711-10	1/10W 270 Ω	R	643	117-8221-10	1/10W 8	3.2kΩ	R	690		1/10W 330 Ω	- 1
R				R	644	117-1531-10	1/10W 1	5kΩ	R	691		1/10W 330 Ω	- 1
R	517	117-1011-10	1/10W 100Ω	R		117-1531-10			R	692	1	1/10W 330 Ω	- 1
R	518	117-1011-10	1/10W 100 Ω	l R		117-1031-10			R	693		1/10W 330 Ω	- 1
IR	519	117-1011-10	1/10W 100 Ω	l IR		117-1031-10			R	694		1/10W 330 Ω	- 1
18	601	117-1011-10	1/10W 100 Ω	IR		117-1031-10			R	695		1/10W 330 Ω	
R	602	117-1011-10	1/10W 100 Ω	l IR		117-7521-10			R	696		1/10W 530 Ω	- 1
R	603	117-1011-10	1/10W 100Ω	lR	650	117-1031-10	1/10W 1	Ok O	R	697		1/10W 080 Ω 1/10W 22k Ω	
R	604		1/10W 330kΩ	IR		117-1031-10			R				- 1
R	605		1/10W 330kΩ	R		117-1031-10			R	699	117-2231-10		- 1
R	606			R	653	117-1031-10			R		117-2231-10		I
R	607			R		117-7521-10			R		117-2231-10		
R	608	117-2711-10		R	655	117-1031-10			R		117-2231-10		- [
R	609	117-1521-10		R		117-1031-10			R		117-2231-10		- 1
R	610			R		117-1031-10				703	117-1031-10		
R	611	117-2711-10		R	658	117-3331-10			R	704	117-1031-10		
R	612			R		117-1031-10	1/101/ 3	04.0		705	117-1031-10		
R	613			R	660	117-1531-10	1/10/4/ 1/	EKO	1		117-1031-10		
R	614	117-1521-10		R		117-1021-10	1/1000 1	SK12	1	707	117-1031-10	1/10W 10kΩ	-
R	615	117-2711-10		R	662	117-3331-10			1		117-1031-10		1
R	616	117-2711-10		R							117-1031-10		
R	617	117-1521-10		ĺŔ		117-1531-10				710	117-1031-10	1/10W 10kΩ	
R	618	117-1521-10		R	665	117-1021-10					117-1031-10		
R	619	117-2711-10		R		117-1131-10			E .	712	117-1031-10	1/10W 10kΩ	1
R	620	117-1021-10		R		117-1821-10				713	117-1031-10	1/10W 10kΩ	۱
R	621	117-3331-10	1/10W 183	R	667	117-1031-10	1/10W 1(	ΟΚΩ		714	117-1031-10	1/10W 10kΩ	-
R		117-3331-10	1/10/1/ 33k0	lR	668	117-1031-10	1/10W 10	ΟΚΩ	R	715	117-1031-10	1/10W 10kΩ	
R	623	117-1131-10		R		117-1031-10			R	716	117-1031-10	1/10W 10kΩ	
R		032-0106-10		IR	670	117-1031-10	1/10W 10	DkΩ			117-1031-10	1/10W 10kΩ	1
R		032-0106-10		1.	671	117-1031-10	1/10W 10	DkΩ			117-1031-10		1
R		032-0106-10		R	672	117-1021-10	1/10W 1k	Ω	F		117-1031-10		
R	627	032-0106-10	1/10W 10K2	R	673	117-1021-10	1/10W 1k	Ω			117-1031-10		
R		032-0106-10		R		117-1821-10				721	117-1031-10	1/10W 10kΩ	
R		032-0106-10		R		117-4731-10				722	117-1031-10	1/10W 10kΩ	
R				R		117-4731-10				723	117-1031-10	1/10W 10kΩ	
R		117-1531-10 1		1		117-4731-10				724	117-1031-10	I/10W 10kΩ	
R		117-1531-10 1	1/10W 15K12	1		117-6811-10			R :	725	117-9121-10	I/10W 9.1kΩ	
a	633	117-8221-10 1	1/10W 8.2KΩ			117-4731-10 1				726	117-9121-10	I/10W 9.1kΩ	
R	634	117-7521-10 1	//10W /.5KΩ	i .		117-3011-10 1			R 7		117-9121-10		
	605	117-7521-10 1	1	,		117-4311-10 1			R 7		117-9121-10		1
R	635	117-1531-10 1	/10W 15kΩ		682	117-4311-10 1	/10W 43	0Ω	R 7	729  ·	117-9121-10	/10W 9.1kΩ	
R	636	117-1531-10 1	/10W 15kΩ		683	117-3011-10 1	/10W 30	0Ω	R 7	730 h	17-9121-10	/10W 9.1kΩ	1
R	637	117-1021-10 1	/10W 1kΩ		684	17-4731-10   1	/10W 47	kΩ	S 1		13-5005-00		1
R	638	117-1021-10 1	/10W 1kΩ		685	17-3011-10 1	/10W 300	0Ω	X 2		60-0319-00	.915MHz	1
R	639	117-1021-10 1	/10W 1kΩ		686 1	17-4311-10 1	/10W 430	0Ω	Х 3		61-1087-50 1		1
R	640	117-1021-10 1	/10W 1kΩ	R	687   1	17-4311-10 1	/10W 430	0Ω	X_5		61-3034-00 2		

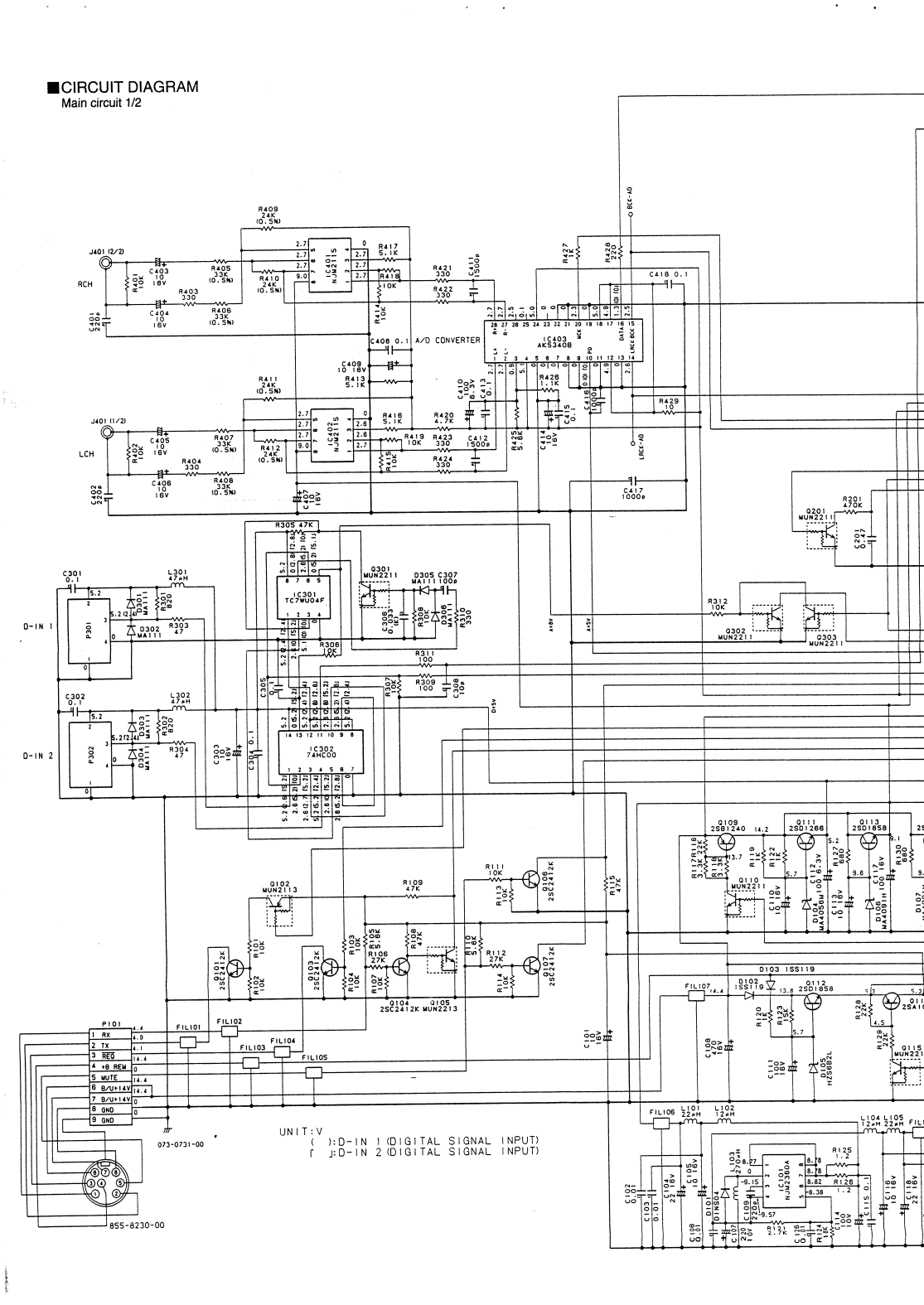


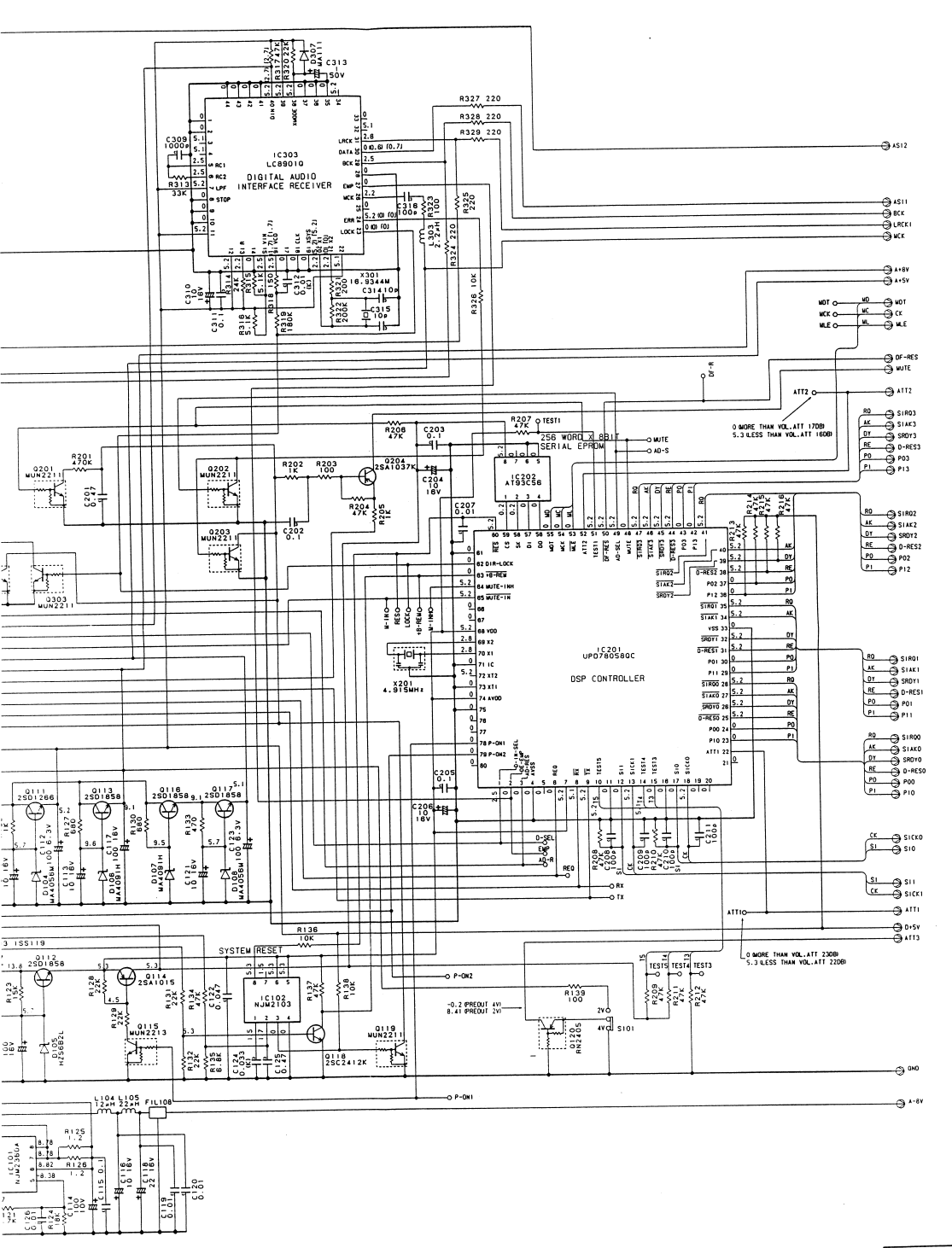
-11-

DPH9300

DPH9300

-12-





-13-

